AD-A237 115

TION PAGE

Form Approved OMB No. J704-0188

per response, including the time for reviewing instructions, searching existing data sources, gathering and send comments regarding this burden estimate or any other aspect of this collection of information, including

Public report maintaining to suggestions for and to the Of		Send comments regarding this burden esti	wing instructions, searching existing data sources, gathering and imate or any other aspect of this collection of information, including 5 Jefferson Davis Highway, Sulte 1204, Arlington, VA 22202-4302.
1 AGENCY USE UNLY (Leave plank)	2 1121 0111 0411		3 REPORT TYPE AND DATES COVERED
	May 1991		professional paper
4 TITLE AND SUBTITLE		 	5 FUNDING N' IMBERS
NSAP AND HUMAN FACTOR	RS		In-house
	al.		
6 AUTHOR(S)	<u></u>		4
J. W. Broyles	$r_{F} \sim r_{\phi}$	FOIL ON	
7. PERFORMING ORGANIZATION NAME(S) AND	ADDRESS(ES)		8. PERFORMING ORGANIZATION REPORT NUMBER
Naval Ocean Systems Center San Diego, CA 92152–5000			
9 SPONSORING/MONITORING AGENCY NAME	(S) AND ADDRESS(ES)	4	10. SPONSORING/MONITORING AGENCY REPORT NUMBER
Naval Ocean Systems Center			AGENOT REPORT NOWBER
Naval Ocean Systems Center San Diego, CA 92152-5000			
3,,			
11 SUPPLEMENTARY NOTES			
12a DISTRIBUTION/AVAILABILITY STATEMENT			12b. DISTRIBUTION CODE
A	Table 18 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
Approved for public release; di	stribution is unlimited.		
13 ABSTRACT (Maximum 200 words)			<u> </u>
operational problems. Its missi	ion is threefold. First, to	identify and resolve urgent to	o Navy and Marine Corps fleet needs and echnical problems affecting fleet n the operational forces and the Navy
R&D communities. Third, to e consists of 18 Science Advisors on the staffs of major Navy an	expose laboratory R&D pe s and 9 Technical Advisor d Marine Corps operation	rsonnel to the operational er is who serve from one to two hal commands. NSAP roles o	vironment. The NSAP field team years as on-site technical representatives of providing human factors support to the team member will be addressed.
Published in Proceedings of th	ne Department of Defense	Human Factors Engineerin	ng Technical Group, Nov 1990.
14 SUBJECT TERMS			15 NUMBER OF PAGES
			16 PRICE CODE
<u> </u>	f ' ' ' '		
17 SECURITY CLASSIFICATION OF REPORT	18 SECURITY CLASSIFICATION OF THIS PAGE	19. SECURITY CLA OF ABSTRACT	ASSIFICATION 20 LIMITATION OF ABSTRACT
UNCLASSIFIED	UNCLASSIFIED	UNCLASSI	IFIED SAME AS PAPER

NAME OF RESPONSIBLE INDIVIDUAL	21b TELEPHONE (Include Area Code)	21c OFFICE SYME
J. W. Broyles	(619) 553-4607	Code 1743
		fr
	នុ _ម ធ្នាស់ត្រូវ ប្រឹក្សា និក្សា ន	
	67. 1 (19 A&)	Ø
	9%: 1 Tak	
	imilia meded Jaiot ficationia	•
	ي منظم المنظم المنظ المنظم المنظم المنظ	
	6	
	Control (1884)	
	and the second of the second o	: 000
	Avni (illiy C Fyail and)	/or
	Directal Decial	
	A-1	
	<u>.</u>	

DRAFT

DEPARTMENT OF DEFENSE HUMAN FACTORS ENGINEERING TECHNICAL GROUP

MINUTES OF THE TWENTY-FIFTH MEETING 12 - 15 NOVEMBER, 1990 SAN DIEGO, CALIFORNIA

HOST:

NAVAL HEALTH RESEARCH CENTER
SAN DIEGO, CALIFORNIA

CHAIR:

CDR THOMAS M. MITCHELL
NAVAL POSTGRADUATE SCHOOL
MONTEREY, CALIFORNIA

91-02653

NSAP and Human Factors

James W. Broyles, Ph.D.
Navy Science Assistance Program
Human Factors Technical Advisor

Abstract

The Navy Science Assistance Program (NSAP) provides a quick response to Navy and Marine Corps fleet needs and operational problems. Its mission is threefold. First, to identify and resolve urgent technical problems affecting fleet operations and readiness. Second, to establish direct lines of communication between the operational forces and the Navy R&D communities. Third, to expose laboratory R&D personnel to the operational environment. The NSAP field team consists of 18 Science Advisors and 9 Technical Advisors who serve from one to two years as onsite technical representatives on the staffs of major Navy and Marine Corps operational commands. NSAP role's of providing human factors support to the field team and R&D community as well as the perceptions of serving as a new field team member will be addressed.

James W. Broyles, Ph. D. NOSC Code 441 San Diego, CA 92152-5000 (619) 545-0122/AV 545-0122